	of U.S Patent. No.	The term of this patent shall	The term of this patent subsequent to(date) has been disclaimed.		DISCLAIMER						INTERNATIONAL CLASSIFICATION	CLASS SUBCLASS	ORIGINAL			Polypeptides or G-protein couple treatment of distance the identification	Sabine Werner Jorn-Peter Halle Johannes Regenbogen	APPLICATION NO. CONT/PRIOR O9/920068 D F		08	/920068 /01/01/ s Subde CLASSIFICA
(Primary Examiner)	ite		e) (Assistant Examiner)		Sheets Drwg. Figs. Drwg.	DRAWINGS			-		ATION	ASS CLASS		ISSUING CL	. (nucleic acids ended receptors and to sorders, for examption of pharmacological control of the co	435 (C	OR CLASS SUBCLASS	12 1 N		
(Date)			(Date)	NC	Print Fig.	NGS	NGS CLAIMS ALLOWED	☐ Continued on Issue Slip Inside File Jacket				SUBCLASS (ONE SUBCLASS PER BLOCK)	CROSS REFERENCE(S)	ISSUING CLASSIFICATION		Polypeptides or nucleic acids encoding these of a family of G-protein coupled receptors and their use for the diagnosis or treatment of disorders, for example skin disorders and their use for the identification of pharmacologically active substances 1209	1634 Gunter	S ART UNIT EXAMINER 1645 1645 1645 1645 1645 1645 1645 1645	I.P.E. PATEN	idil TV Dajont Amiliasion	
Amount Due	ISSUE	ISSUE		NOTICE OF ALLOWANCE MAILED	Total Claims	CLAIMS A						CLASS PER BL	NCE(S)						PATENT DATE		
Date Paid	FEE			ANCE MAILED	Print Claim for O.G.	LLOWED		side File Jacket				OCK)									
				u (pe	¥ 1.7.		·		-	 	,	·					· · · · · · · · · · · · · · · · · · ·		Address	ance de	

1

٠--